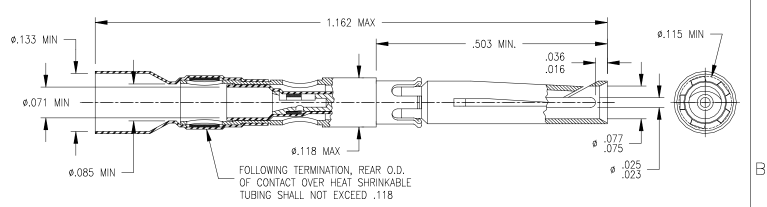
THIS DRAWING AND THE INFORMATION SET FORTH HEREON ARE THE PROPERTY OF TYCO ELECTRONICS CORPORATION, AND ARE TO BE HELD IN TRUST AND CONFIDENCE. PUBLICATION, DUPLICATION, DISCLOSURE, OR USE FOR ANY PURPOSE NOT EXPRESSLY AUTHORIZED IN WRITING BY TYCO ELECTRONICS IS PROHIBITED.

	REVISIONS		
LTR	DESCRIPTION	DATE	APPROVED
R	REVISED PER ECN# T-8354	06/17/87	Z. TEMAN
S	REVISED PER ECN# T-22011	12/16/98	M.HIGGY
T	REVISED PER DCR# D030457	10/31/03	M.HIGGY



#### NOTES

В

- 1. THIS CONTACT IS DESIGNED FOR USE IN MIL-DTL-28748, SIZE 16 CAVITIES.
- 2. THIS CONTACT IS DESIGNED TO TERMINATE TO THE CABLES LISTED IN THE TABLE. OTHER APPLICATIONS SHOULD BE SUBMITTED TO RAYCHEM FOR EVALUATION.
- 3. FOR TERMINATION PROCEDURE, SEE RAYCHEM SPECIFICATION ES 61133.
- 4. MATING CONTACT (FOR SIMILAR CABLES): D-602-44.
- 5. ALIGNMENT BUSHING CHA-0001 TO BE SUPPLIED WITH THE CONTACT.
- $\stackrel{\frown}{\mathbb{A}}$  Cable must be terminated with D-600-0018 dielectric barrier.
- 7. THIS CONTACT MEETS RAYCHEM SPECIFICATION D-6002.

RG CABLE NO.	RAYCHEM	CABLE NO.
RG 179 B/U	5026A	1X1X
RG 178 B/U <u></u>	5030A	1X1X
RG 316 /U	7528A	1X1X
	7530A	1X1X
	9532A	1X1X
	I	

#### **CONTACT CHARACTERISTICS:**

### MATERIALS:

1. OUTER BODY: COPPER ALLOY PER ASTM B196 OR B194.

PLATING: GOLD PER ASTM B488 (MIL-G-45204), NICKEL PER AMS QQ-N-290, OVER COPPER FLASH.

2. INNER CONTACT: BRASS PER ASTM B16/B16M.

PLATING: GOLD PER ASTM B488 (MIL-G-45204), NICKEL PER AMS QQ-N-290, OVER COPPER FLASH.

3. RETAINING CLIP: COPPER ALLOY PER ASTM B194. PLATING: NICKEL PER AMS QQ-N-290.

4. DIELECTRIC: ETFE FLUOROPOLYMER PER ASTM D3159.

5. SOLDER: SN63 PER ANSI/J-STD-006. FLUX: ROL1 PER ANSI/J-STD-004.

6. CABLE SUPPORT: HEAT-SHRINKABLE, RADIATION CROSS-LINKED POLYVINYLIDENE FLUORIDE.

#### PERFORMANCE:

TEMPERATURE RATING: 125°C MAXIMUM

CURRENT RATING: 3 AMPS

VOLTAGE RATING: DIELECTRIC WITHSTANDING VOLTAGE: 900 VOLTS RMS MAXIMUM.

CONTACT RESISTANCE: 10 MILLIOHMS MAXIMUM (INNER) 8 MILLIOHMS MAXIMUM (OUTER)

INSULATION RESISTANCE: 5,000 MEGAOHMS MINIMUM.

ENGAGEMENT FORCE: OUTER SOCKET: 20.0 OZ. MAXIMUM SEPARATION FORCE: OUTER SOCKET: 2.0 OZ. MINIMUM

# SPECIFICATION CONTROL DRAWING

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. METRIC DIMENSIONS ARE IN BRACKETS.	DRAWN CHECKED	MFORONDA	09.17.03	·	ctronics	300 Cd	lectronics Corporation onstitution Drive Park, CA. 94025 U.S.A	Raych	em
DECIMALS	APPROVED	M.HIGGY	09.17.03	TITLE CLUEL DED CONTACT COOKET					
.XXX ±	APPROVED			SHIELDED CONTACT, SOCKET  COAXIAI CABLE					
ANGLES —	CAD NAME: D030457.dwg								
		_		SIZE	CODE IDENT. NO	D. D\	WG. NO.		REV
WEIGHT	THIRD ANGLE PROJECTION		A	06090		D-602-4	<b>l</b> 5	T	
	I NOOLOTI	011			T SCALE THIS DR.	AWING		SHEET 1 OF	- 1

2

1

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Contacts category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

006-0984-20 006-1186-20 601101N004 CT0E20-22SS CT1N20-23SS CT2-36-10PCAU CT6F36-10PCA152 M39029/106-616 M39029/18-179 M39029/30-222 M39029/31-235 M39029/48-318 M39029/73-397 M39029/9-133 M39029/9-134 M5000-054-0020L M5100-057-2162 809-023 809-111 811393-000 850-014 FRCIR01-20-4S-F80-VO 900062-6-8L 97-45-1418P-5(920) 97-45-1418S-4 97-45-1622P-5 97-45-1622S-4(920) 97-45-1622S-5 97-55-1622S-5 D-602-0104CS076 D-602-0106CS076 AIC12-10P AIC12-12SG AIC12-14P AIC16-16PG AIC16-2024SG AIC16S-16PG AIC8-12P AIC8-12S AIC8-8SG AIC8-8SRAD 1495044-1 BA-4016-50LD 162GB-149-20000-05 BACC47CP2T BACC47DP4 BACC47GC1A BACC47GN1 173-900245-91 CA02R28-12PA152F80